IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Amended) An optical alignment system for use in a semiconductor processing system, comprising:

a wafer chuck having an alignment feature <u>disposed in integrated into</u> a top surface of the wafer chuck, the alignment feature being located at about a center of the wafer chuck;

a beam-forming system disposed above the wafer chuck, the beam-forming system capable of emitting an optical signal onto the alignment feature; and

a detector capable of detecting an amplitude of the optical signal emitted onto the alignment feature.

- 2. (original) An optical alignment system as recited in claim 1, wherein the alignment feature is a reflective alignment feature capable of reflecting a portion of the optical signal to the beam detector.
- 3. (original) An optical alignment system as recited in claim 2, wherein the reflective alignment feature is a polished region of the top surface of the wafer chuck.
- 4. (original) An optical alignment system as recited in claim 3, wherein the polished region is contiguous.
- 5. (original) An optical alignment system as recited in claim 3, wherein the polished region is a pattern of polished sub-regions.

6. (original) An optical alignment system as recited in claim 1, wherein the alignment feature is a transmittance alignment feature capable of allowing a portion of the

optical signal to pass through the wafer chuck to the detector.

- 7. (original) An optical alignment system as recited in claim 6, wherein the detector is disposed below the wafer chuck.
- 8. (original) An optical alignment system as recited in claim 6, wherein the transmittance alignment feature is transparent.
- 9. (original) A method for optical alignment in a semiconductor processing system, comprising the operations of:

emitting an optical signal onto an alignment feature integrated into a wafer chuck, the alignment feature located at a center of the wafer chuck;

detecting an amplitude of the optical signal emitted onto the alignment feature; and adjusting a beam-forming system to maximize an amplitude of the detected optical signal, the beam-forming system generating the optical signal.

- 10. (original) A method as recited in claim 9, wherein the alignment feature is a reflective alignment feature that reflects a portion of the optical signal to a detector located with the beam-forming system.
- 11. (original) A method as recited in claim 10, wherein the reflective alignment feature is a polished region of the top surface of the wafer chuck.

- 12. (original) A method as recited in claim 11, wherein the polished region is
- contiguous.
- 13. (original) A method as recited in claim 11, wherein the polished region is a
- pattern of polished sub-regions.
 - 14. (original) A method as recited in claim 9, wherein the alignment feature is a

transmittance alignment feature capable of allowing a portion of the optical signal to pass

through the wafer chuck to the detector.

15. (original) A method as recited in claim 14, wherein the detector is disposed

below the wafer chuck.

16. (original) A method as recited in claim 15, wherein the transmittance

alignment feature is transparent.

17. (original) A system for aligning a robot arm for use in a semiconductor

processing system, comprising:

a wafer chuck having an alignment feature integrated into a top surface of the wafer

chuck, the alignment feature located at a central location of the top surface of the wafer

chuck;

a beam-forming system disposed above the wafer chuck, the beam-forming system

capable of emitting an optical signal onto the alignment feature;

a robot alignment wafer having a reference pattern disposed in a central location of the

robot alignment wafer, the robot alignment wafer being disposed on a robot arm; and

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a detector capable of detecting an amplitude of the optical signal emitted onto the

reference pattern.

18. (original) A system as recited in claim 17, wherein the reference pattern alters

the optical signal such that a center of the robot alignment wafer can be determined relative to

a center of the wafer chuck.

19. (original) A system as recited in claim 18, wherein the reference pattern is a

circular spectral reference pattern having a plurality of bandpass filters in separate segments

of the circular spectral reference pattern, each bandpass filter centered at a unique

wavelength.

20. (original) A system as recited in claim 18, wherein the reference pattern is a

linear aperture pattern having a plurality of circular apertures in a line along a direction of

travel of the robot arm when the robot arm inserts the robot alignment wafer into a processing

chamber.

21. (original) A system as recited in claim 20, wherein the reference pattern is a

mutli-line linear aperture pattern having a plurality of linear aperture patterns, each linear

aperture pattern further including a bandpass filter centered at a unique wavelength.

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